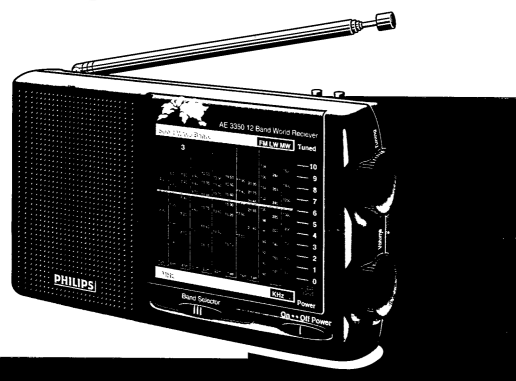
PHILIPS

AE 3350 Portable Digital Radio







동

E España

Declaración de conformidad con normas

El que suscribe, en nombre y representación de:

Business Unit Portable Audio Philips Hong Kong Ltd.

declara, bajo su propia responsabilidad, que el

equipo: Radio portátil fabricado por. BUPA Hong Kong

fabricado por. BUPA Hong Kon en Far East marca. Philips

objeto de esta declaración, cumple con la normativa siguiente: Reglamento sobre Perturbaciones Radio-eléctricas, Real Decreto 138/1989, Anexo V.

Hecho en: Hong Kong, 01-08-1994

AE 3350

Firma:

modelo:

CS lau

Nombre: C.S. La Cargo: Quality

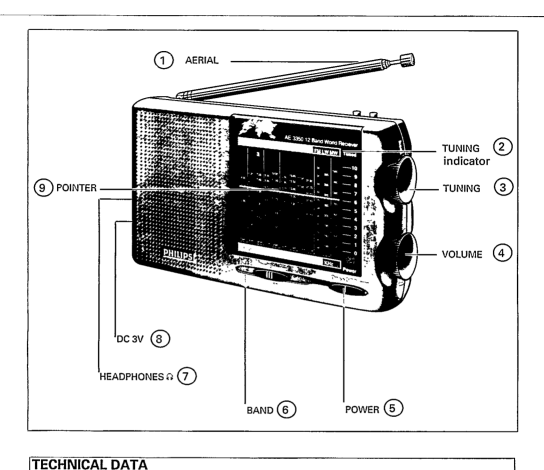
Quality Assurance Manager

N Norge

Typeskilt finnes på apparatens underside.

Observer: Nettbryteren er sekundert innkoplet. Den innebygde netdelen er derfor ikke frakoplet nettet så lenge apparatet er tilsluttet nettkontakten.

Englishpage 4	Englis
Françaispage 5	Français
Españolpágina 6	Español
Deutschpage 7	Deutsch
Nederlandspage 8	Nederlands
Italianopagina 9	Italiono
Portugûespágina 10	Portugües
Danskside 11	Dansk
Svenskasida 12	Svenska
Suomisivu 13	Suomi
Έλληνικάσελίδα 14	Έλληνικά



Frequency bands: 87.5 108 FM: MHz 3.921.85 SW: MHz MW: 526.5 1606.5 kHz LW: 148.5 283.5 Selectable SW bands: SW 1: 39004000 kHz 75-m band SW 2: 5900 6200 kHz 49-m band SW 3: 7100 7500 41-m band kHz SW 4: 9500 9900 kHz 31-m band

25-m band

22-m band

19-m band

16-m band

13-m band

SW 5:

SW 6:

SW 7:

SW 8:

SW 9:

11600...12050 kHz

13600 ... 13800 kHz

15100...15600 kHz

17500 ... 17900 kHz

21400 ... 21850 kHz

Installation/Radio

CONTROLS

- Telescope aerial
- (2) TUNING indicator
- (3) Station selection (TUNING)
- Volume (VOLUME)
- ⑤ On-/Off switch (POWER)
- 6 Wave range switch (FM/MW/LW/SW 1 9)
- (7) Headphone connection For headphones with 3.5 mm jack plug and 26-32 Ohm impedance.
- ® DC 3V
- 9 POINTER

AERIALS

- FM and SW reception with the telescope aerial
- For FM reception, pull out the aerial and rotate it to a favourable reception position.
- The telescope aerial should be vertical for SW reception.
- MW and LW reception with the built-in ferriterod aerial.
- · Adjust the unit to optimum reception by turning around the vertical axis.

VOLTAGE SUPPLY

- 1. Via 2 miniature cells 1.5 V (IEC R6/UM3/AA).
 - Insert the batteries in the given polarity.
 - Immediately remove used batteries. (Danger of leakage)
- 2. Via a commercial power pack with coaxial plug 5.5 mm Ø (output voltage 3 V =; network voltage 220 - 230 V ~, 50/60 Hz). The inserted batteries are automatically switched off at connection.

RADIO RECEPTION

- Set the POWER switch to ON.
- Select the waveband using the BAND selector.
- Tune to a station using the TUNING knob.
- The tuning indicator lights up for good reception and optimum tuning. The indicator doesn't light up if the reception is bad or if the batteries are weak.
- Adjust the volume with the VOLUME control.
- Switch off the built-in loudspeakers if you wish to connect the headphones.
- The set is switched off when POWER is in position OFF.

General

ENVIRONMENTAL NOTE

- 1. All redundant packaging material has been omitted. We have done our utmost to make the packaging easy to separate into three monomaterials:
- cardboard (box)
- expandable polystyrene (buffer)
- polyethylene (bags, protective foam sheet) Please observe the local regulations regarding the disposal of these packaging materials.
- 2. Your set consists of materials which can be recycled and reused if disassembled by a specialized company. Please inquire about local regulations on how to hand in your old set for recycling.
- 3. Do not dispose of exhausted batteries with your household waste. Please inquire about how to dispose of batteries according to local regulations.

MAINTENANCE

- Clean housing only with soft, dust-catching Don't use harsh polishing or cleansing materials.
- Protect the unit from all moisture (e.g. dropped and sprayed water).

Technical data: See page 3

- Output: 380 mW top performance
- Intermediate frequencies: 10.7 MHz and 460
- Subject to technical and optical alterations.

Type information is located under the hinged support on the back of the unit

This set complies with the radio interference requirements of the European Community

Notes

Notes

AE 3350 - Portable Digital Radio

Englishpage 4
Françaispage 5
Españolpágina 6
Deutschpage 7
Nederlandspage 8
Italianopagina 9
ទី Portugûespágina 10
Danskside 11
Svenskasida 12
Suomisivu 13
πί Σ΄ Έλληνικά σελίδα 14

